

Fig. 1

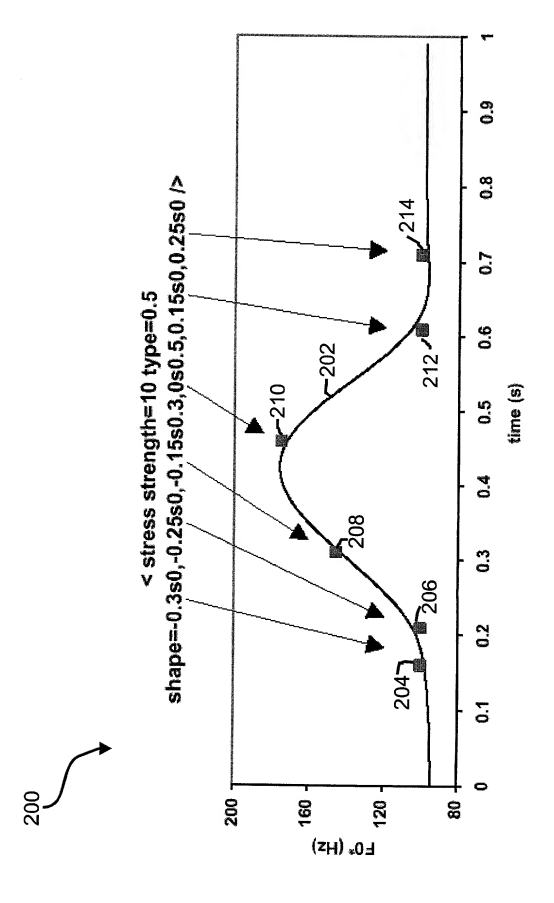
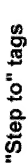


Fig. 2





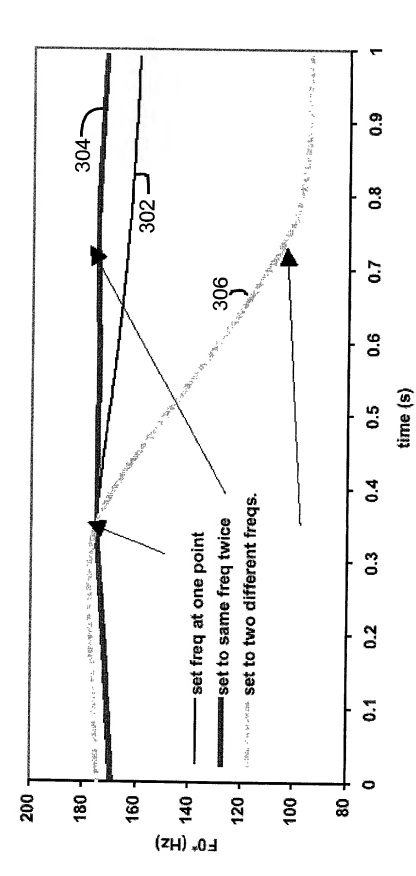


Fig. 3A

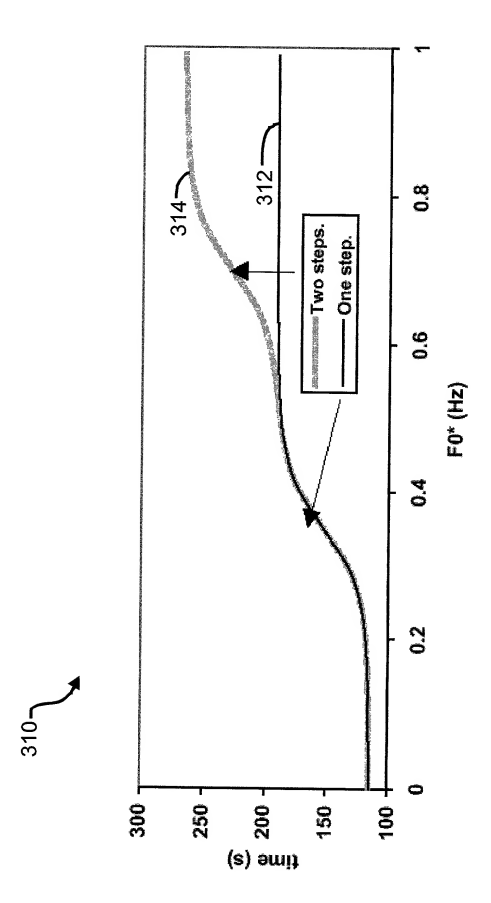
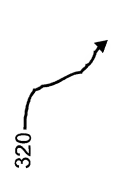


Fig. 3B



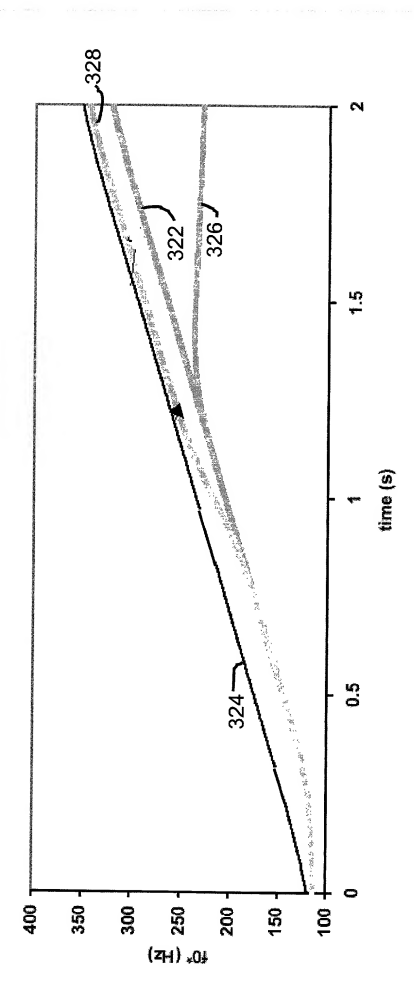


Fig. 30

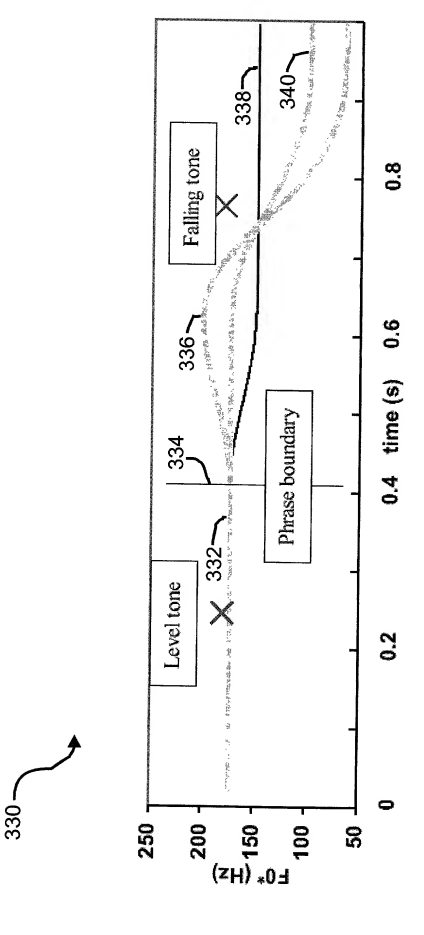
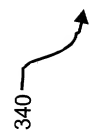


Fig. 3D



Second accent is pure falling tone: type=0

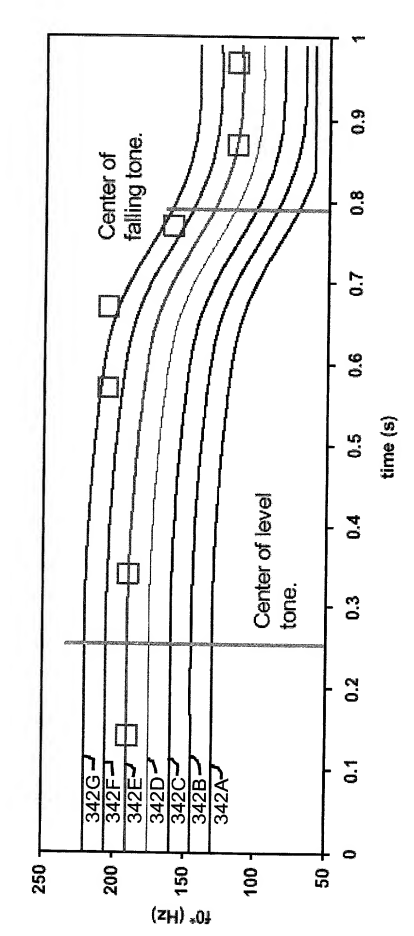


Fig. 3E



Second accent is type=0.1: weak pitch preference

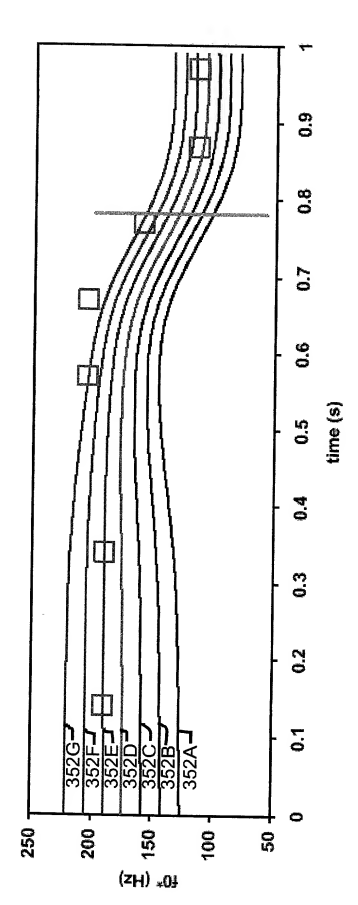


Fig. 3F

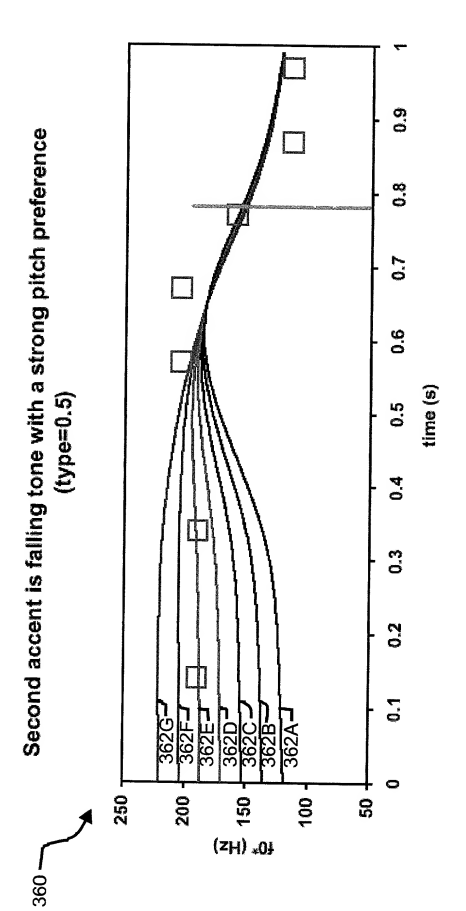


Fig. 3G

370

Second accent has strong pitch preference and weak shape preference (type=0.8).

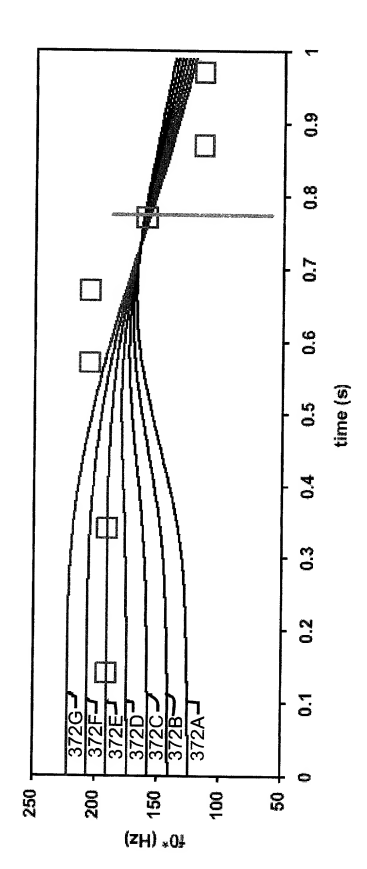


Fig. 3

Second accent defined only by it's position (type=1).

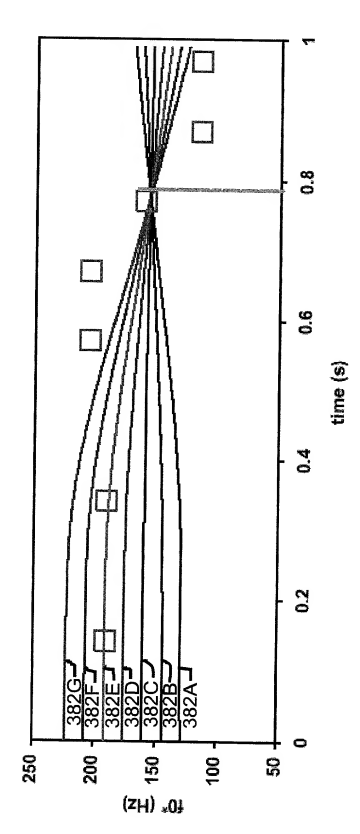


Fig. 31

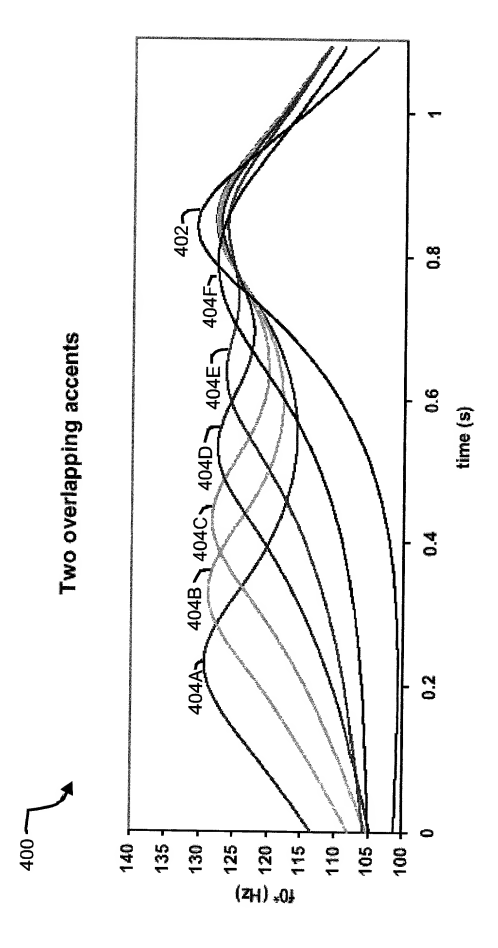


Fig. 4

500-

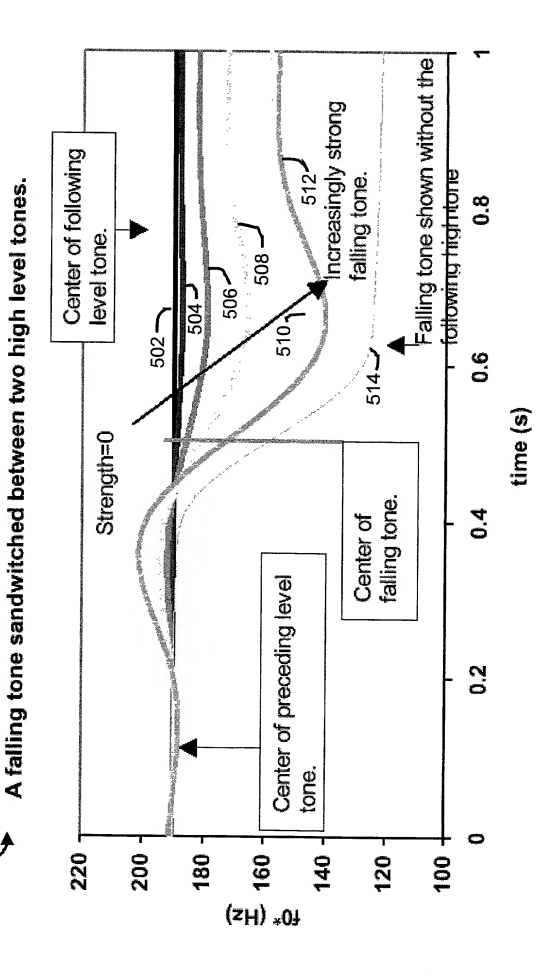


Fig. 5



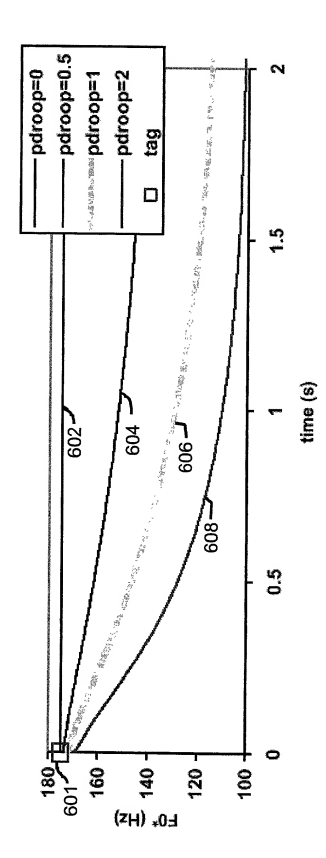


Fig. 6

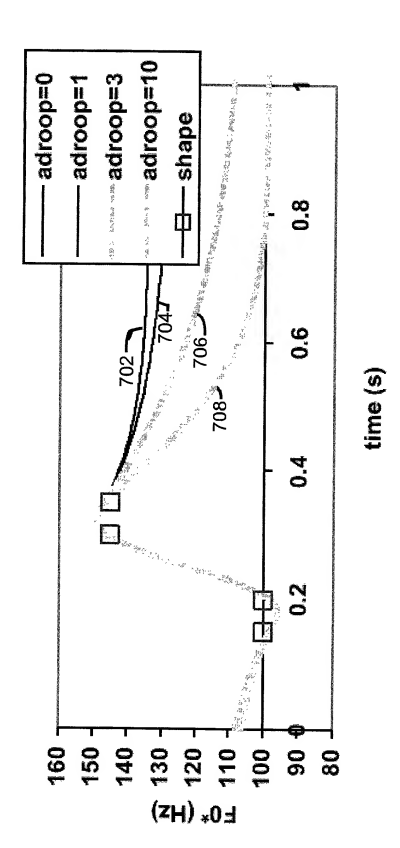
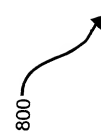


Fig.



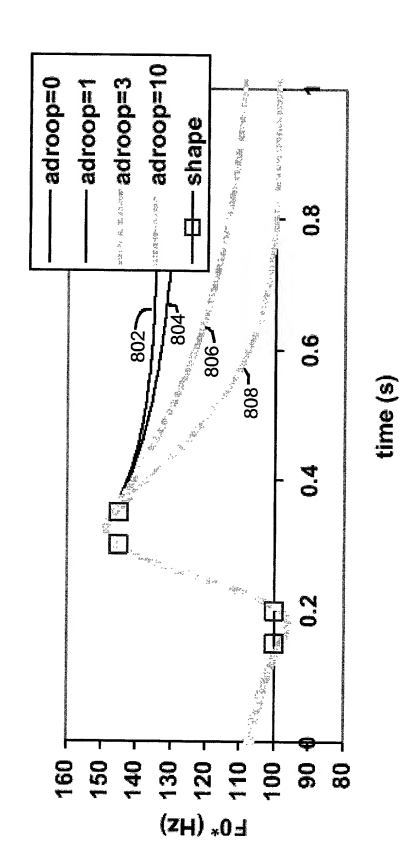
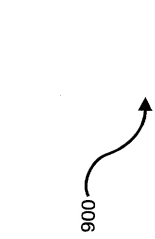


Fig. 8



Effect of jittercut

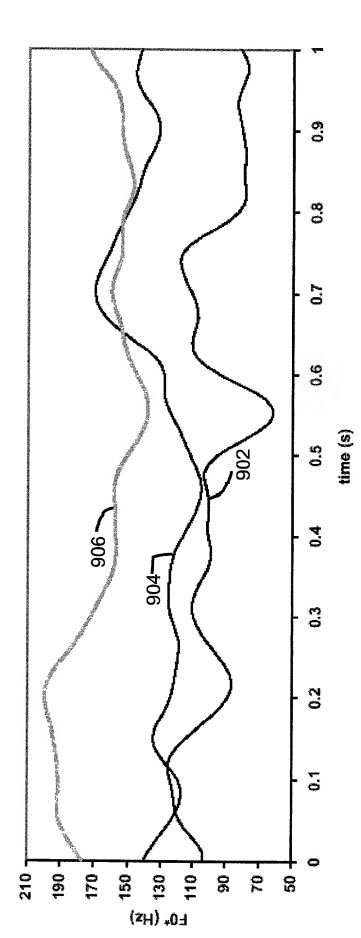


Fig. 9

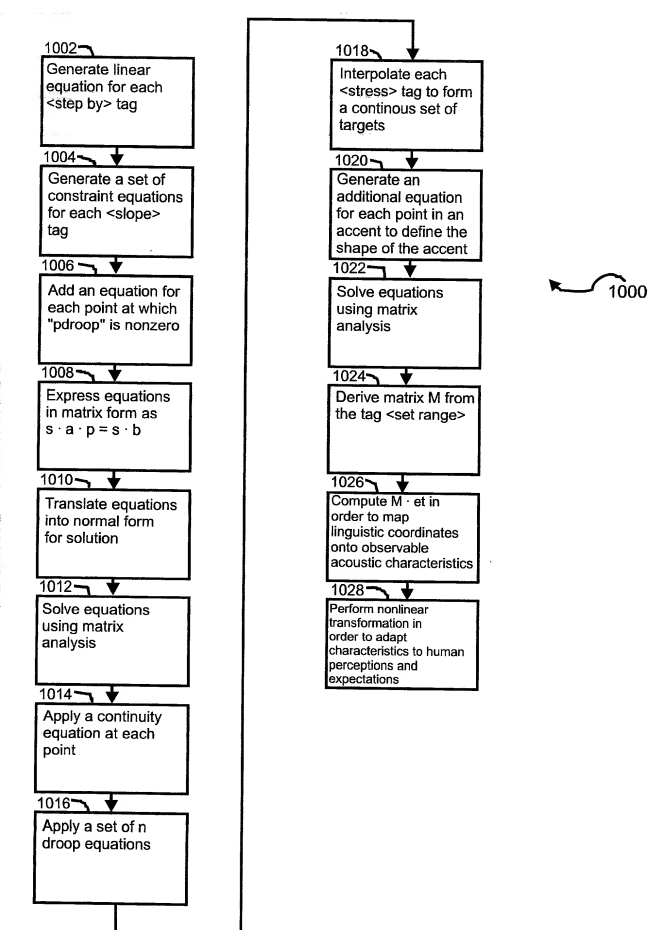


Fig. 10

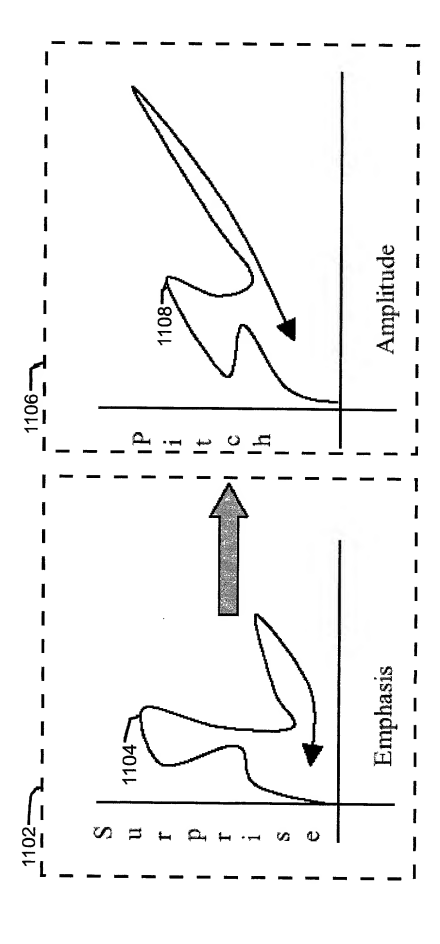


Fig. 11

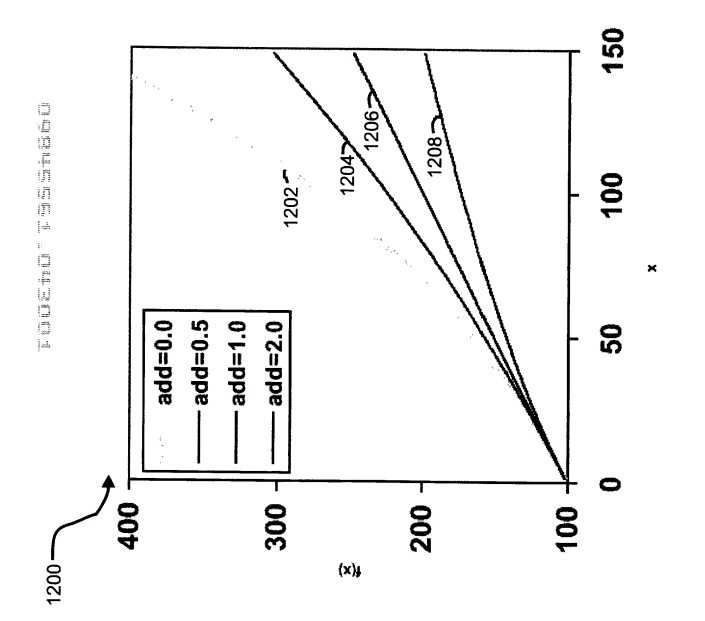


Fig. 12



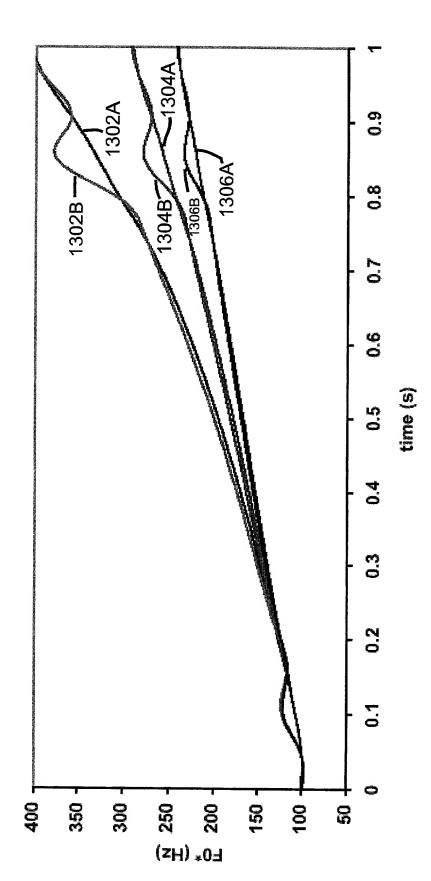
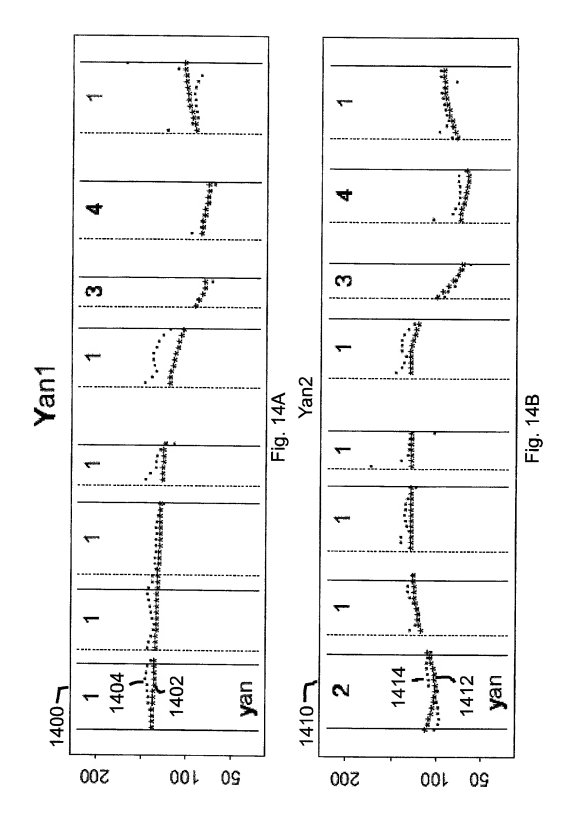
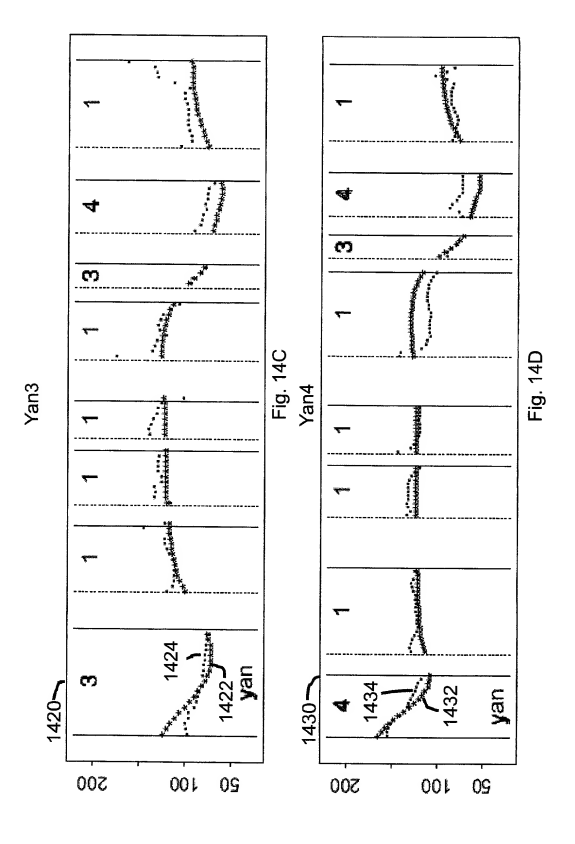
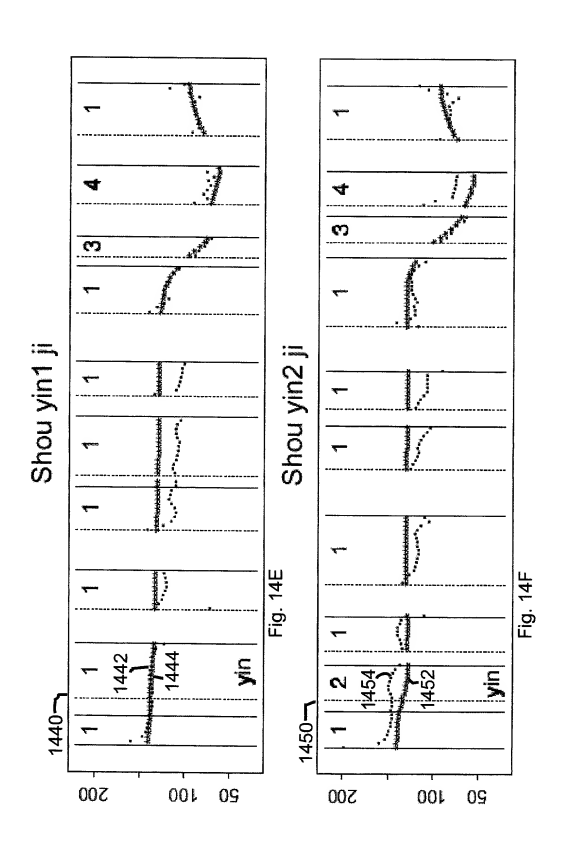
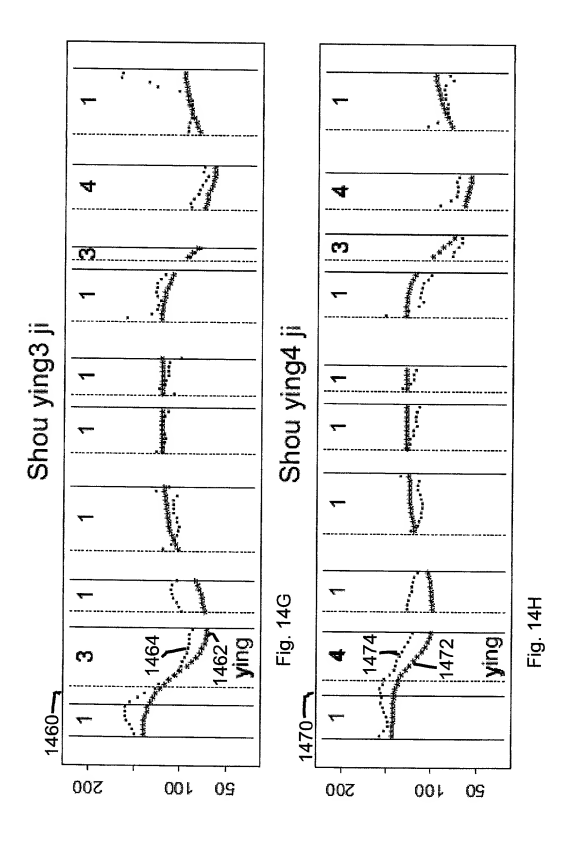


Fig. 13









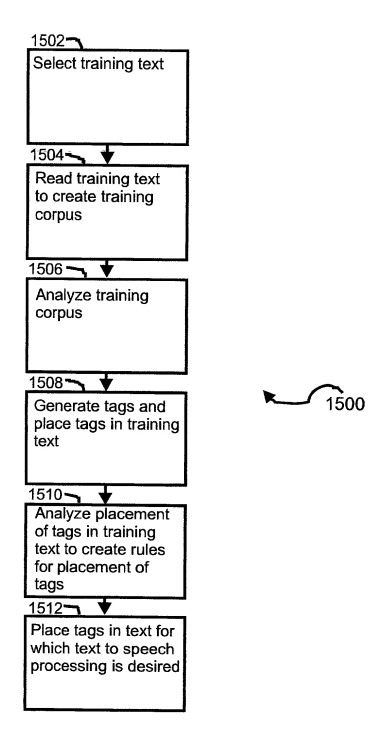


Fig. 15

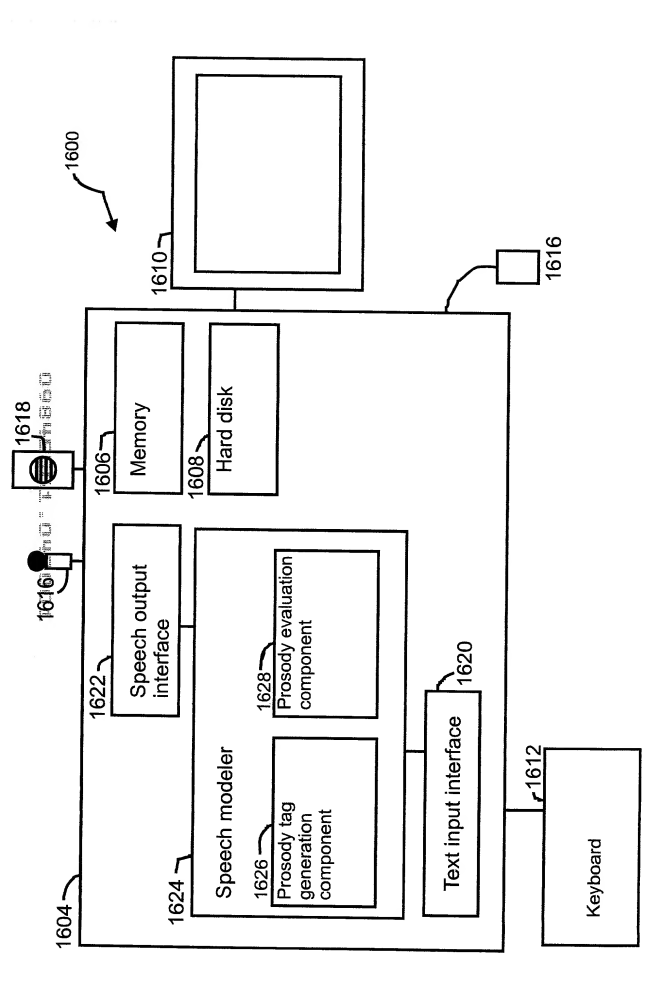


Fig. 16

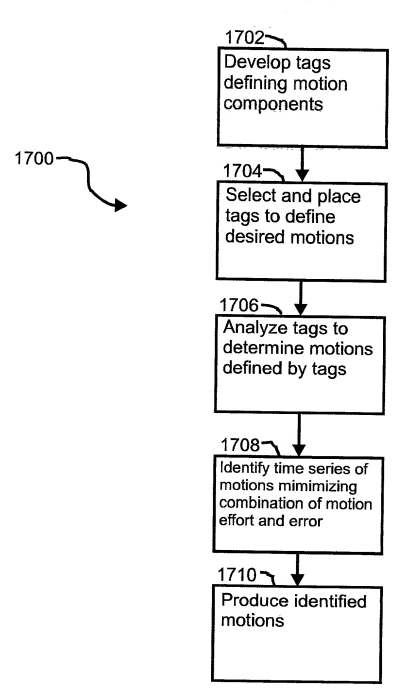


Fig. 17